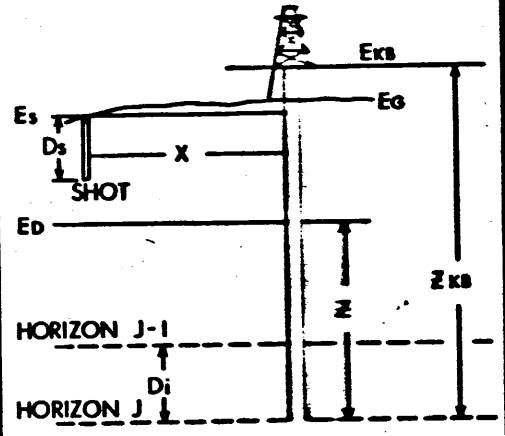


Company: BEACH PETROLEUM N.L.
Well: CURDIE #1
Latitude: 38° 33' 14" S
Longitude: 142° 49' 19" E
Date: 8 MARCH 1982

ELEVATIONS

Datum: SEA LEVEL
K.B.: 42.8M ASL
Ground: 36M ASL
Depth of water: _____

CHECK SHOT & SONIC POINTS										SONIC CALIBRATION										
HOR-IZON	REC-ORD No.	ZKB	Es	Ds	X	Z	t	t _c	T	T _{av}	Zi	(Ti) Tsi	Di	Sc Si	Sci Sct	Va	Vi			
		1364				1321								142 ^B	536 ⁶	2462				
		1420				1377								56	018 ⁰	017 ⁹	3128			
		1450		2	50.6	1407	594	593 ⁶	563 ⁶					30	009 ²	009 ¹	3297			
		1725				1682								170 ⁰	563 ⁶	2496				
		18235				17805								275	083 ⁸	082 ⁶	3329			
BELFAST	1893														253 ^B	646 ²	2603			
	8	1900		2	50.6	1857	728	727 ⁷	697 ⁷		450	136 ¹	985	029 ⁶	029 ²	3373				
		2126				2083									283 ⁴	675 ⁴	2636			
		2250		2	50.6	2207	836	835 ⁸	805 ⁸					765	022 ⁷	022 ³	3430			
		2327				2284									306 ¹	697 ⁷	2662			
FLAXMAN UNIT A		2364		2	50.6	2321	868	867 ⁸	837 ⁸						108 ¹	226	068 ⁷	070 ²		
		24165				23735					350	105 ⁸			374 ⁸	767 ⁹	2713			
		2431				2388								124	037 ¹	037 ⁹	3272			
		2452		2	50.6	2409	890	889 ⁸	859 ⁸						411 ⁹	805 ⁸	2739			
WAARRE	2455	2452		2	50.6	2409	890	889 ⁸	859 ⁸						032 ⁰	77	022 ⁰	022 ³		
		2452		2	50.6		890				114	032 ⁵			434 ⁵	828 ¹	2758			
		2502		2	50.6	2459	902	901 ⁸	871 ⁸					37	009 ⁹	009 ⁷	3814			
EUMERELLA	2558														444 ⁴	837 ⁸	2770			
															52.5	013 ⁹	013 ⁴	3918		
															022 ⁰	458 ³	851 ²	2788		
															88	022 ⁸	14.5	003 ⁸	003 ⁷	
																462 ¹	854 ⁹	2793		
																21	005 ¹	004 ⁹	4286	
																467 ²	859 ⁸	2802		
																50	011 ⁶	50	011 ⁶	012 ⁰
																478 ⁸	871 ⁸	2821		



LEGEND

- ED Elevation of datum
- EKB Elevation of Keilw Bushing
- EG Elevation of ground
- Es Ground elevation at shot
- ZKB Geophone depth below K.B.
- Ds Depth of shot
- X Shot offset
- Z Geophone depth below datum
- Zi Check shot interval distance
- t Record time
- T Corrected time from datum
- Di Interval distance
- Sc Sonic calibration time
- Si Sonic interval time
- (Ti) Check shot interval time
- Tsi Sonic interval time between check snots
- Sci Corrected sonic interval time
- Sct Corrected sonic time
- Va Average velocity
- Vi Interval velocity